## 1989: The Midge Classification Problem

Two species of midges, Af and Apf, have been identified by biologists Grogan and Wirth [1981] on the basis of antenna and wing length. (See **Figure 1**.) Each of nine Af midges is denoted by " $\Box$ ", and each of six Apf midges is denoted by " $\circ$ ". It is important to be able to classify a specimen as Af or Apf, given the antenna and wing length.

- 1. Given a midge that you know is species Af or Apf, how would you go about classifying it?
- 2. Apply your method to three specimens with (antenna, wing) lengths (1.24, 1.80), (1.28, 1.84), (1.40, 2.04).
- 3. Assume that species Af is a valuable pollinator and species Apf is a carrier of a debilitating disease. Would you modify your classification scheme and if so, how?

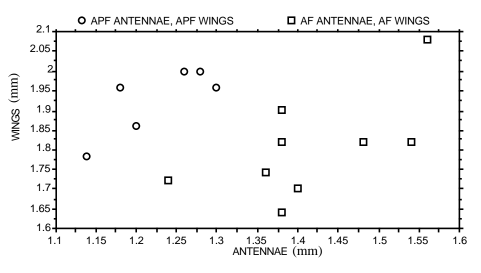


Figure 1. Display of data collected by Grogan and Wirth [1981].